(6) Training Officer	3	Class-III	Pay Matrix	do
Database System Assistant	3	Class-III	Level-8	
(7) Training Officer Draughtsman (Mechanical)	7	Class-III	Pay Matrix Level-8	do
(8) Training Officer Draughtsman (Civil)	23	Class-III	Pay Matrix Level-8	do
(9) Training Officer Dress Making	6	Class-III	Pay Matrix Level-8	do
(10) Training Officer Driver- cum-Mechanic	27	Class-III	Pay Matrix Level-8	do
(11) Training Officer Electrician	316	Class-III	Pay Matrix Level-8	do
(12) Training Officer Mechanic Electronics	12	Class-III	Pay Matrix Level-8	do
(13) Training Officer Employability Skill / Social Study	95	Class-III	Pay Matrix Level-8	do
(14) Training Officer Fashion Design Technology	12	Class-III	Pay Matrix Level-8	do
(15) Training Officer Fitter	290	Class-III	Pay Matrix Level-8	do
(16) Training Officer Moulder (Faundryman Technician)	4	Class-III	Pay Matrix Level-8	do
(17) Training Officer Hospital House Keeping	10	Class-III	Pay Matrix Level-8	do
(18) Training Officer Information Communication Technology and System Maintenance (ICTSM)	11	Class-III	Pay Matrix Level-8	do
(19) Training Officer Information Technology	3	Class-III	Pay Matrix Level-8	do
(20) Training Officer Instrument Mechanic	20	Class-III	Pay Matrix Level-8	do
(21) Training Officer Interior Decoration and Designing	12	Class-III	Pay Matrix Level-8	do
(22) Training Officer Knitting with hand machine	2	Class-III	Pay Matrix Level-8	do
(23) Training Officer Language Hindi	28	Class-III	Pay Matrix Level-8	do
(24) Training Officer Language English	9	Class-III	Pay Matrix Level-8	do
(25) Training Officer English Language & Communication Skill	81	Class-III	Pay Matrix Level-8	do

(26) Training Officer Library and Information Science	2	Class-III	Pay Matrix Level-8	do
(27) Training Officer Machinist	27	Class-III	Pay Matrix Level-8	do
(28) Training Officer Machinist Grinder	5	Class-III	Pay Matrix Level-8	do
(29) Training Officer Mason	3	Class-III	Pay Matrix Level-8	do
(30) Training Officer Mechanical Auto Electrical and Electronics	1	Class-III	Pay Matrix Level-8	do
(31) Training Officer Mechanic Diesel	207	Class-III	Pay Matrix Level-8	do
(32) Training Officer Mechanic Refrigeration and Air Conditioner	19	Class-III	Pay Matrix Level-8	do
(33) Training Officer Mechanic Tractor	12	Class-III	Pay Matrix Level-8	do
(34) Training Officer Mechanic Mecatronics	2	Class-III	Pay Matrix Level-8	do
(35) Training Officer Mining Machine Maintenance	10	Class-III	Pay Matrix Level-8	do
(36) Training Officer Multimedia Animation & Special Effect	1	Class-III	Pay Matrix Level-8	do
(37) Training Officer Mechanic Motor Vehicle	36	Class-III	Pay Matrix Level-8	do
(38) Training Officer Painter General	1	Class-III	Pay Matrix Level-8	do
(39) Training Officer Plumber	5	Class-III	Pay Matrix Level-8	do
(40) Training Officer Mechanic Radio & Television	6	Class-III	Pay Matrix Level-8	do
(41) Training Officer Rice Mill Operator	5	Class-III	Pay Matrix Level-8	do
(42) Training Officer Secretarial Practice (English)	6	Class-III	Pay Matrix Level-8	do
(43) Training Officer Sewing Technology	37	Class-III	Pay Matrix Level-8	do
(44) Training Officer Sheet Metal Worker	5	Class-III	Pay Matrix Level-8	do
(45) Training Officer Surveyor	9	Class-III	Pay Matrix Level-8	do
(46) Training Officer Turner	28	Class-III	Pay Matrix Level-8	do
(47) Training Officer Welder	234	Class-III	Pay Matrix Level-8	do

	(48) Training Officer Wireman	11	Class-III	Pay Matrix Level-8	do
	(49) Training Officer Workshop Calculation and Engineering Drawing	194	Class-III	Pay Matrix Level-8	do
4.	Maintenance Mechanic	24	Class-III	Pay Matrix Level-5	do

Non-Ministerial Non-Technical Cadre

5.	(1) Hostel Superintendent (Boys)	118	Class-III	Pay Matrix Level-6	do
	(2) Hostel Superintendent (Girls)	6	Class-III	Pay Matrix Level-6	do
6.	Driver	12	Class-III	Pay Matrix Level-4	do
7.	Pharmacist	30	Class-III	Pay Matrix Level-6	do
8.	Dresser	27	Class-III	Pay Matrix Level-3	do

Ministerial Cadre

9.	Superintendent (Directorate)	1	Class-III	Pay Matrix Level-9	do
10.	Assistant Superintendent (Directorate) and Superintendent (Field Offices)	9	Class-III	Pay Matrix Level-8	do
11.	Assistant Accounts Officer	1	Class-III	Pay Matrix Level-8	do
12.	Stenographer Grade-III	2	Class-III	Pay Matrix Level-7	do
13.	Assistant Grade-I	87	Class-III	Pay Matrix Level-7	do
14.	Assistant Grade- II/Accountant	314	Class-III	Pay Matrix Level-6	do
15.	Data Entry Operator	134	Class-III	Pay Matrix Level-6	do
16.	Assistant Grade-III	421	Class-III	Pay Matrix Level-4	do
17.	Steno Typist	7	Class-III	Pay Matrix Level-4	do

SCHEDULE - II (See rule - 6)

S. No.	Name of the posts included in the service	Total number of posts	Percent	age of number be filled i	Remarks	
	5500 5500	•	By	By	By Transfer/	
			direct	Promotion	deputation of	
			recruit	of the	the persons	
			ment	members of	from other	
			[See	the service	service [See	
			rule 6	[See rule 6	rule 6 (1) (c)]	
			(1) (a)]	(1) (b)]		
(1)	(2)	(3)	(4)	(5)	(6)	(7)

Technical / Non-Technical (Training) Cadre

			MATERIAL TO THE PARTY OF THE PA	timear (Trainin	ı	
1.	Training Superintendent / Technical Assistant	261	-	100%	-	In serial number 4 those Training Officers who have passed Instructor Training from DGT's Advanced Training Institutes (ATI / CTI/ NVTI / RVTI /IToT etc.) shall be eligible for post of Training Superintendent
2.	(1) Training Officer Stenographer Secretarial Assistant (Hindi)	30	100%	-	-	-
	(2) Training Officer Stenographer Secretarial Assistant (English)	9	100%	-	-	-
3.	Training Officer (Language) Hindi / English / Communication Skill	118	100%	-	-	
4.	Training Officer Trade, Engineering Drawing / Workshop Calculation	1978	95%	5%		Promotional post shall be filled by those Maintenance mechanic who have acquired educational and Technical qualification having minimum 5 years experience.
5.	Training Officer (Social Study/ Employability Skill)	95	100%	-	-	
6.	Maintenance Mechanic	24	-	100%	-	Filled by those Workshop Attendant who have acquired the Educational and Technical qualification having minimum 5 years experience.

Non - Ministerial Non - Technical Cadre

7.	(a) Hostel Superintendent (Boys)	118	100%	-	-	
	(b) Hostel Superintendent (Girls)	6	100%	-	-	
8.	Driver	12	100%	-	-	
9.	Pharmacist	30	75%	25%		Promotional post shall be filled by those Dressers, who have acquired educational qualification having minimum 5 years experience.
10.	Dresser	27	100%	-	-	

Ministerial Cadre

11.	Superintendent (Directorate)	1	*	100%	_	2
12.	Assistant Superintendent (Directorate) and Superintendent (Field Offices)	9	-	100%	-	
13.	Assistant Accounts Officer	1	-	100%	-	Graduate from any recognized University and has passed Accounts Training Examination and having work experience of 03 years in the post of Assistant Grade - 1
14.	Stenographer Grade - III	2	-	100%	-	
15.	Assistant Grade - I	87	-	100%	-	
16.	Assistant Grade - II / Accountant	314	-	100%	-	
17.	Data Entry Operator	134	100%	· -	-	
18.	Assistant Grade - III	421	75%	25%	-	Promotional posts shall be filled by those Class-IV employees who have passed Higher Secondary (10+2) examination and having minimum 5 years experience.
19.	Steno-Typist	7	100%	-	-	-

SCHEDULE- III (See rule 8)

S.	Name of service or	Minimum	Maximum age limit	Prescribed educational qualification							
No. (1)	post (2)	age limit (3)	(4)	(5)							
	Technical Cadre										
	T	10		(1) D							
1.	Training Officer (Electronics, Radio and Television Mechanic Trade)	18 years	30 years (35 years for local resident of State of Chhattisgarh)	(1) Passed High School or equivalent or Old 11th examination from recognized Board. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electronics Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.							
2.	Training Officer (Draughtsman Civil, Painter General, Surveyor)	do	do	(1) Passed High School Or equivalent or Old 11th examination from recognized Board. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electronics Engineering or equivalent branch from recognized University or Board.							

				
				(3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10
	9			Marks extra at duration of selection.
3.	Training Officer (Meson)	do	do	(1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Civil engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10
1	Training Officer	45	do	Marks extra at duration of selection.
4.	Training Officer (Electrician)	do	do	 (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in

relevant Trade / Degree / Diploma in Electrical Engineering on equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NYTI / RVTI //ToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) (2) The candidate should have passed National Trade Certificate from National Council for Apprentice Crificate from National Council for Vocational Training / State Trade Certificate from National Council for Apprentice Craining / State Trade Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Candidate who have passed (ATI / CTI/ NYI) / RVTI / TITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					relevant Trade / Desart / Dist
equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / ToT) from DGTs Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) (7) Passed High School or Old I I from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training / State Trade Certificate from State Council for Apprentice Training in State Trade Certificate from State Council for Apprentice Training and National Apprentice Certificate from State Council for Apprentice Training and Training Apprentice Certificate from State Council for Apprentice Training and National Apprentice Certificate from State Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / TOT) from DGTs Advanced Training Institutes shall be given 10 Marks extra shall s					
University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: - Candidate who have passed (ATI / CTI / NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Training Trade Certificate from National Council for Vocational Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Training for Apprentice Training in relevant Trade / Degree / Diploma Trade / Degree / Diploma In Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at a position of trade.					
(3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI / NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) Training Officer (Wireman) Training Officer (Wireman) Training Officer (Wireman) do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Training / National Apprentice Certificate from National Council for Vocational Training / State Trade Certificate from National Council for Apprentice Training in relevant from State Council for Vocational Training and National Apprentice Certificate from State Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra shall be given 10 Marks					_
For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI / NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) 5. Training Officer (Wireman) 6do (1) Passed High School or Old I I th from recognized Board or equivalent examination. (2) The candidate should have passed National Training/ National Apprentice Certificate from National Council for Vocational Training/ National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Vocational Training and National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes Shall be given 10 Marks extra at Valvanced Training Institutes Shall be given 10 Marks extra at Valvanced Training Institutes Shall be given 10 Marks extra at Valvanced Training Ins					
teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) Officer (Wireman) Training Officer (Wireman) Training Officer (Wireman) Training Officer (Wireman) Officer (Wireman) Training Officer (Wireman) Training Officer (Wireman) Officer (Wireman) Training Officer (Wireman) Officer (Wireman) Officer (Wireman) Training Officer (Wireman) Officer					
field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. Training Officer (Wireman) Training Officer (Wireman) Training Officer (Wireman) Training A State Trade Certificate from National Training / National Apprentice Certificate from National Council for Vocational Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at legion of the proper of					
teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) Training Officer (Wireman) do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from State Council for Apprentice Training / State Trade Certificate from State Council for Apprentice Training and National Apprentice Certificate from State Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch.					
teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) Training Officer (Wireman) do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from State Council for Apprentice Training / State Trade Certificate from State Council for Apprentice Training and National Apprentice Certificate from State Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch.					For Diploma Holder: Two years
field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI / NVTI / RVTI //ToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. Training Officer (Wireman) do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Training National Apprentice Certificate from National Council for Vocational Training / National Apprentice Certificate from National Council for Vocational Training and National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI //TOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI //ToT) from DGTs Advanced Training Institutes shall be given 10 Marks extra at duration of selection. Training Officer (Wireman) do do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from State Council for Apprentice Training and National Apprentice Certificate from State Council for Apprentice Certificate from State Ouncil for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI //TOT) from DGTs Advanced Training Institutes shall be given 10 Marks extra at					field of Trade/
Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT'S Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) 5. Training Officer (Wireman) 6do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Training National Apprentice Certificate from National Council for Vocational Training / National Apprentice training / National Apprentice training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT'S Advanced Training Institutes shall be given 10 Marks extra at					
experience in relevant field of Trade. (4) Weightage :- Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGTs Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Training National Training National Training Apprentice Certificate from State Council for Vocational Training of State Trade Certificate from State Council for Apprentice Certificate from State Council for Apprentice Certificate from State Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch.					
Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training and National Apprentice Certificate from State Council for Apprentice Certificate from National Apprentice Certificate from Patrianing in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI //ToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at leggiven 1					
have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/National Apprentice Certificate from State Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from Pational Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					Trade.
8 RVTI /ToT) from DGTs Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman)do (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Apprentice Certificate from State Council for Apprentice Certificate from National Apprentice Certificate from National Apprentice Certificate from National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder : One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder : Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade/ Branch.					(4) Weightage :- Candidate who
Advanced Training Institutes shall be given 10 Marks extra at duration of selection. 5. Training Officer (Wireman) 5. Training Officer (Wireman) 6do 6. (1) Passed High School or Old 11th from recognized Board or equivalent examination. 7. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training National Apprentice Certificate from State Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. 7. (3) Experience: 8. For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. 8. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. 8. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. 8. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
be given 10 Marks extra at duration of selection. 1do (1) Passed High School or Old 11th from recognized Board or equivalent examination. 2. The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from State Council for Apprentice Training and National Apprentice Certificate from State Council for Vocational Training and National Apprentice Certificate from State Council for Apprentice Training and National Apprentice Certificate from State Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. 3. Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. 4. Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
5. Training Officer (Wireman) (Wireman) (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Apprentice Certificate from National Apprentice Certificate from National Council for Apprentice Training and National Apprentice Certificate from Patrional Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
(Wireman) from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from National Council for Apprentice Certificate from National Apprentice Certificate from National Apprentice Certificate from National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
(Wireman) from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch.	5.	Training Officer	do	do	
equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training of State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI / NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
(2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from National Council for Apprentice Training and National Apprentice Certificate from National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at	1				(2) The candidate should have
Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITO T) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					passed National Trade Certificate
Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					from National Council for
National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI /ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at	1				Vocational Training/ National
Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					Apprentice Certificate from
from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					National Council for Apprentice
Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at				*	from State Council for Vocational
for Apprentice Training in relevant Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					Training and National Apprentice
Trade / Degree / Diploma in Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					Certificate from National Council
Electrical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					for Apprentice Training in relevant
equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					Trade / Degree / Diploma in
University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					Electrical Engineering or
(3) Experience :- For Degree Holder : One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder : Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder : Three years teaching experience in relevant field of Trade. (4) Weightage :- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					equivalent branch from recognized
For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					University or Board.
teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at			8	*	
teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at		2			
field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at		*			
NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
experience in relevant field of Trade. (4) Weightage :- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					ł .
Trade. (4) Weightage :- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at		9			
(4) Weightage :- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at					
Advanced Training Institutes shall be given 10 Marks extra at					
be given 10 Marks extra at					
duration of selection.			- 100		duration of selection.

6.	Training Officer	do	do	(1) Passed High School or Old 11th
0	(Draughtsman			from recognized Board or equivalent
	Mechanical,			examination.
	Machinist Grinder)			(2) The candidate should have passed National Trade Certificate from
				National Council for Vocational
				Training/ National Apprentice
				Certificate from National Council for
				Apprentice Training / State Trade
				Certificate from State Council for
				Vocational Training and National
				Apprentice Certificate from National
				Council for Apprentice Training or
				equivalent in relevant Trade /
				Degree/ Diploma in Mechanical
				Engineering or equivalent branch
				from recognized University or Board.
				(3) Experience :-
				For Degree Holder: One year teaching
				experience in relevant field of Trade/
		1		Branch.
				For Diploma Holder: Two years
				teaching experience in relevant field
				of Trade/ Branch. NTC / NAC / STC and NAC Holder:
				Three years teaching experience in
			×	relevant field of Trade.
				(4) Weightage :- Candidate who have
				passed (ATI / CTI/ NVTI / RVTI
				/IToT) from DGT's Advanced
				Training Institutes shall be given 10
				Marks extra at duration of selection.
7.	Training Officer	do	do	(1) Passed High School or Old 11th
	(Instrument Mechanic)			from recognized Board or equivalent examination.
	(Niechanic)			(2) The candidate should have passed
				National Trade Certificate from
				National Council for Vocational
				Training/ National Apprentice
				Certificate from National Council for
				Apprentice Training / State Trade
				Certificate from State Council for
			9	Vocational Training and National
				Apprentice Certificate from National
	1	1		Council for Apprentice Training or
1				equivalent in relevant Trade / Degree
				/ Diploma in Mechanical Engineering
				/ Diploma in Mechanical Engineering or equivalent branch from recognized
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board.
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience:-
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/Branch.
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/Branch.
			-	/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder:
				/ Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch.

	The second secon		_	
g				(4) Weightage: - Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
8.	Training Officer (Refrigeration and Air Conditioning)	do	do	(1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training or equivalent in relevant Trade / Degree / Diploma in Mechanical Engineering or equivalent branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI /ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
9.	Training Officer (Mechanic Motor Vehicle/ Mechanic Diesel / Mechanic Tractor / Driver Cum Mechanic)	do	do	(1) Passed High School or Old 11th from recognized Board, or equivalent examination. ((2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training or equivalent in relevant Trade / Degree / Diploma in Mechanical / Auto Mobile Engineering or equivalent branch from recognized University or Board. (3) Valid Licence of Light Motor Vehicle (LMV) is essential.

	•			
	-			(4) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (5) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10
10.	Training Officer (Forger and Heat Treater / Carpentry / Molder / Sheet Metal / Plastic Processing Operator/ Welder)	do	do	Marks extra at duration of selection. (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training or equivalent in relevant Trade / Degree / Diploma in Mechanical / Production & Manufacturing Engineering or equivalent from recognized University or Board. (3) Experience:-
11.	Training Officer (Fitter / Machinist / Turner / Plumber)	do	do	For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. (1) Passed High School or old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National

12.	Training Officer (Library and Information Science)	do	do	Apprentice Certificate from National Council for Apprentice Training or equivalent in relevant Trade / Degree / Diploma in Mechanical / Production & Manufacturing Engineering or equivalent from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. (1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Training / National Apprentice Certificate from National Council for Vocational Training / State Trade Certificate from National Council for Apprentice Training and National Apprentice Certificate from State Council for Vocational Training and National Council for Apprentice Training in relevant Trade / Degree / Diploma in Library & Information Science or equivalent Branch from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Branch. ONA
	(Hospital House Keeping)	200000 2000 TO 2000		from recognized Board or equivalent examination

				(2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Public health / Bio Science Physiology / Nursing or equivalent branch from recognized University or Board.
	a e			(3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration
14.	Training Officer	do	do	of selection . (1) Passed High School or Old 11th from
14.	(Mechanic Computer Hardware)			recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Electronics / Computer Science Engineering or equivalent branch from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Brased (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.

				_
15.	Training Officer	do	do	(1) Passed High School or Old 11th from
	(Computer Operator			recognized Board or equivalent
	and Programming			examination.
	Assistant) (COPA)			(2) The candidate should have passed
	,			National Trade Certificate from National
				Council for Vocational Training/ National
				Apprentice Certificate from National
				Council for Apprentice Training / State
				Trade Certificate from State Council for
				Vocational Training and National
				Apprentice Certificate from National
				Council for Apprentice Training in
				relevant Trade or Degree / Diploma in
				Computer Science Engineering from
				recognized University or Board or "A"
				level certificate from DOE (DOEACC) or
				B.C.A. / P.G.D.C.A. from recognized
				University / Board.
				(3) Experience :-
				For Degree Holder: One year teaching
		3		
				experience in relevant field of Trade/
				Branch.
				For Diploma Holder: Two years teaching
				experience in relevant field of Trade/
				Branch.
				NTC / NAC / STC and NAC Holder:
				Three years teaching experience in
				relevant field of Trade.
				(4) Weightage :- Candidate who have
				passed (ATI / CTI/ NVTI / RVTI /IToT)
				from DGT's Advanced Training Institutes
			а.	shall be given 10 Marks extra at duration
				of selection.
16.	Training Officer	do	do	(1) Passed High School or Old 11th from
10.	(Information			recognized Board or equivalent
	Technology and			examination.
				10 SQUIDERFO (2000) (10 PC 10 SQUIDECC) (10 PC
	Electronics system			(2) The candidate should have passed
	maintenance)			National Trade Certificate from National
				Council for Vocational Training/ National
				Apprentice Certificate from National
				Council for Apprentice Training / State
				Trade Certificate from State Council for
				Vocational Training and National
				Apprentice Certificate from National
				Council for Apprentice Training in
				relevant Trade / Degree / Diploma in
	9			Information Technology / Computer
				Science Engineering from recognized
		1		University or Board.
				(3) Experience :-
				For Degree Holder: One year teaching
				experience in relevant field of Trade/
				Branch.
				For Diploma Holder: Two years teaching
				experience in relevant field of Trade/
				Branch.
				NTC / NAC / STC and NAC Holder:
				Three years teaching experience in
U.			ı	relevant field of Trade.

				(4) Weightage :- Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection .
17.	Training Officer (Secretarial Practice)	do	do	(1) Passed High School or Old 11th from recognized Board, or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Modern office management from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Brased (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
18.	Training Officer (Interior Decoration and Designing)	do	do	(1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Civil /Architectural Assistant / Interior engineering from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch.

				NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI / NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
19.	Training Officer (Cutting and Sewing)	do	do	(1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Costume design & Dress making / Garment Technology Engineering from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/ Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/ Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade/ Brassed (ATI / CTI / NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
20.	Training Officer (Architectural Assistant)	do	do	(1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Architectural engineering from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/ Branch.

	\$100 miles			
				For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
21.	Training Officer (Workshop Calculation and Engineering Drawing) (Hindi/English)	do	do	(1) Passed High School or Old 11th from recognized Board or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from State Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Mechanical Engineering from recognized University or Board. (3) Experience: For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage: Candidate who have passed (ATI / CTI / NVTI / RVTI / IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection. Examination with First year Examination of Graduation course from any recognized University. (2) From any recognized Board/Institute/Stenography (Shorthand) Typing Council. (a) For Stenographer Secretarial Assistant (Hindi) - Passed Hindi Stenography (Shorthand) Certificate Examination and 100 words per minute speed in Stenography (Shorthand) (efficiency test for speed shall be taken) (b) For Stenographer Secretarial Assistant (English) - Passed English Stenography (Shorthand) Certificate Examination and 100 words per minute speed in Stenography (Shorthand) (efficiency test for speed shall be taken)

				(c) For Bilingual Stenographer - Passed Certificate Course of Hindi and English Stenography (Shorthand) as specified in clause (a) and (b) above and 100 words per minute speed in Stenography (Shorthand) (efficiency test for speed shall be taken) (3) One year Diploma / Certificate in Data entry Operator / Programming from any recognized institute and speed of data entry 10,000 (key) depression per hour (efficiency test for speed shall be taken) (4) Experience: For Diploma Holder: Two years teaching experience in relevant field of trade. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of trade. (5) Weightage: Candidate who have passed (ATI / CTI/ NVTI / RVTI /IToT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
23.	Training Officer (For Trades other than the above trades)	do	do	(1) Passed High School or Old 11th from recognized Board, or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training/ National Apprentice Certificate from National Council for Apprentice Training / State Trade Certificate from State Council for Vocational Training and National Apprentice Certificate from National Council for Apprentice Training in relevant Trade / Degree / Diploma in Engineering from recognized University or Board. (3) Experience:- For Degree Holder: One year teaching experience in relevant field of Trade/Branch. For Diploma Holder: Two years teaching experience in relevant field of Trade/Branch. NTC / NAC / STC and NAC Holder: Three years teaching experience in relevant field of Trade. (4) Weightage:- Candidate who have passed (ATI / CTI / NVTI / RVTI / ITOT) from DGT's Advanced Training Institutes shall be given 10 Marks extra at duration of selection.
24.	Training Officer Language Hindi	do	do	(1) Passed Graduate Degree in Hindi literature from recognized University, preference shall be given to Passed post Graduate. (2) Passed B.Ed. examination from recognized University.

25.	Training Officer Language English	do	do	 (1) Passed Graduate Degree in English literature from recognized University, preference shall be given to Passed post Graduate. (2) Passed B.Ed. examination from recognized University.
26.	Training Officer (Social Study/ employability skill)	do	do	Degree in Business Management (B.B.A.) from recognized University.
27.	Training Officer (Language English Communication Skill)	do	do	 (1) Passed Graduate Degree in English literature from recognized University, preference shall be given to Passed post Graduate. (2) Passed B.Ed. examination from recognized University.
28.	Maintenance Mechanic	do	do	 (1) Passed High School or Old 11th from recognized Board, or equivalent examination. (2) The candidate should have passed National Trade Certificate from National Council for Vocational Training / State Trade Certificate from State Council for Vocational Training / National Apprentice Certificate from National Council for Apprentice Training or equivalent in Trade.

- Note:-(1) In the guidelines of DGT all Training Officers shall have to pass the Instructor Training Examination from DGT's Advanced Training Institutes (ATI / CTI / NVTI / RVTI/ IToT etc.). In those Trades/Subjects where no Instructor Training or other Training courses are conducted under the guideline of DGT., those Training Officers have to passed the Departmental Examination. In the lack of above probation period which is of normally 02 years duration should be increased. But after completion of 05 years of service probation period should be ended.
 - (2) Training officers should get benefit of promotion after completion of Instructor Training examination / Departmental examination as mentioned in Note No.-1
 - (3) Candidate who have already passed from the DGT's advanced Training Institutes (ATI /CTI / NVTI /RVTI /IToT etc.) will be given the weightage of 10 Marks. For example If candidate secure 50 marks out of 100 marks in written competitive examination then by giving them the weightage of 10 marks so there final selection merit marks should be 60, remaining candidates who have not passed from the DGT's advanced Training Institutes (ATI /CTI /NVTI /RVTI /IToT etc.) those candidates secure 50 marks out of 100 marks in written competitive examination their final selection merit marks should be 50.

S.	Name of service	Minimum age	Maximum age limit	Prescribed educational qualification
No.	or post	limit		
(1)	(2)	(3)	(4)	(5)

	Non - Ministerial Non-Technical Cadre						
29	(a) Hostel Superintendent (Boys)	18 years	30 years (35 years for local resident of State of Chhattisgarh)	 (1) Passed High School or old 11th from recognized Board or equivalent examination. (2) Passed Diploma in Physical Training or Graduation in Physical Training from any recognized University. (3) Only male candidates are eligible. 			
	(b) Hostel Superintendent (Girls)	do	do	 (1) Passed High School or old 11th from recognized Board or equivalent examination. (2) Passed Diploma in Physical Training 			

				or Graduation in Physical Training from any recognized University. (3) Only female candidates are eligible.
30	Driver	do	do	 (1) Passed High School or old 11th from recognized Board or equivalent examination. (2) Should have a valid Driving Licence of Light / Heavy Vehicles.
31	Dresser	do	do	 (1) Passed High School or old 11th from recognized Board with Physics, Chemistry, and Biology or equivalent examination. (2) Must have completed three months course in dressing from Medical Center / Institute.
32	Pharmacist	do	do	 (1) Passed High School or old 11th from recognized Board with Physics, Chemistry, and Biology or equivalent examination. (2) Must have a Diploma in Pharmacy from recognized Institute. (3) Must be registered with Pharmacy Council. (4) Must have atleast 3 years experience as Compounder.

MINISTERIAL - CADRE

22	C	10	20	(1) D 1 (10:0)
33	Steno-typist	18 years	30 years	(1) Passed (10+2) examination from any
			(35 years for	recognized Board.
			local resident of	OR
			State of	Passed old Higher Secondary Examination
			Chhattisgarh)	with First year examination of Graduation
9				Course from any recognized University.
				(2) 60 Words per minute Speed in Hindi
				Stenography (Shorthand) (efficiency test
				for speed shall be taken)
				(3) One year Diploma / Certificate in Data
				Entry Operator / Programming from any
				recognized institute and speed of data
				entry 5,000 (key) depression per hour
		12		(efficiency test for speed shall be taken)
34	Assistant Grade-III	do	do	(1) Passed (10+2) examination from any
				recognized Board.
				OR
		285		Passed old Higher Secondary Examination
				with First year examination of Graduation
				Course from any recognized University.
				(2) One year Diploma / Certificate in Data
				Entry Operator / Programming from any
				recognized institute. (3) In Hindi
				Computer Typing 5,000 (key) depression
				per hour (efficiency test for speed shall be
				taken)
35	Data Entry	do	do	(1) Passed (10+2) examination from any
	Operator			recognized Board.
	permion			OR
				Passed old Higher Secondary Examination
	2)			with First year examination of Graduation
				with I hat year examination of Graduation

	Course from any recognized University. OR Passed 10th Examination and three years Diploma from any recognized institute. (2) One year Diploma / Certificate in Data Entry Operator / Programming from any recognized institute and speed of data entry 8,000 (key) depression per hour in Hindi and English (efficiency test for speed shall be taken)
--	---

Note:-

- (1) The upper age limit shall be relaxable for candidates who are local resident of State of Chhattisgarh, as per the instructions issued by the General Administration Department of the Government, from time to time.
- (2) Relevance of trade as (Educational Qualification / Technical Qualification /Experience) prescribed by the State Government are as follows.

TABLE

Relevancy of the Branches (Academic Qualification)
Government Industrial Training Institutes

Rele	Relevent Branches for Recruitment of Training Officer in Government Industrial Training Institutes					
S.N.	Name of Service or Post	Relevant Core Branch (3)	Relevant Branch for Degree Engineering/Technology (4)	Relevant Branch for Diploma Engineering/Technology (5)		
1.	Training Officer (Electronic Mechanic, Mechanic Radio and Television)	Electronics Engineering	Electronic Engineering Electronic Science and Engineering Electronics Electronics and Computer Science Electronics and Computer Engineering Electronics and Control Systems Electronics Design Technology Electronics System Engineering Electronics Technology Radio Physics and Electronics	Applied Electronics Electronic Engineering Electronic Science and Engineering Electronics Electronics and Avionics Electronics and Video Engineering Electronics and Computer Engineering Electronics Engineering (Micro Electronics) Electronics Engineering (Modern Consumer Electronics) Electronics Engineering (Specialization in Consumer Electronics) Electronics Engineering With Microprocessor Electronics Production and Maintenance Electronics Technology		
	×	Electronics and Communication Engineering	Applied Electronics and Communications Communication Engineering Electronics and Communication	Electronics and Communication Engineering Electronics and Communication Technology		

	Τ	Ţ	Tp : .	T1 / 1
			Engineering Electronics and	Electronics and Telecommunication
			Telecommunication	Engineering
			Engineering	Electronics and
			Electronics and	Telecommunication
			Telecommunication	Engineering
			Engineering	(Technology electronic
			(Technologynician	Radio)
			Electronic Radio)	Electronics and
			Electronics and	Communication
			Communication	Engineering
			Engineering	(Microwaves)
(2)			(Microwaves)	Electronics and
			Electronics and	Communication
			Communication	Engineering (Sandwich)
8			Engineering (Sandwich)	Electronics and
er.			Electronics	Telecommunication
			Communication and	Engineering (Radio and
			Instrumentation	System)
			Engineering	Electronics
3		1	Electronics and	Communication and
			Telematric Engineering	Instrumentation
			Telecommunication	Engineering
			Engineering	Telecommunication
				Engineering
				Telecommunication
				Technology
				TV and Sound
				Engineering
				Information and
				Communication
				Technology
		Instrumentation	Electronic	Electronics and
		Engineering	Instrumentation and	Instrumentation
		Engineering	A POST CONTRACTOR OF THE CONTR	Engineering
			Control Engineering Electronics and	Electronics
			0.00 000	No Control and Address of the
			Instrumentation	Instrumentation and
			Engineering	Control Engineering
2.	Training Officer	Civil Engineering	Civil Engineering	Civil Draftsman
	(Draughtsman		Civil Engineering and	Civil Engineering
	(Civil),	8	Planning	Civil Engineering and
	Surveyor,		Civil Engineering	Planning
	Painter General)		(Construction	Civil Engineering
			Technology)	(Building Services
		*	Civil and Infrastructure	Engineering)
			Engineering	Civil Engineering
			Civil Technology	(Construction
			Construction Engineering	Technology)
			Construction Engineering	Civil Engineering
			and Management	(Construction)
			Construction Technology	Civil Engineering
			Construction Technology	(Sandwich Pattern)
			and Management	Civil Technology
			Construction and Project	Construction
			Management	Engineering
				Construction
				Technology
				Construction

				Technology and Management Geoinformatics and Surveying Technology Survey Engineering Construction and Project Management
3	Training Officer Mason (Building Construction)	Civil Engineering	Civil Engineering Civil Engineering and Planning Civil Engineering (Construction Technology) Civil and Infrastructure Engineering Civil Technology Construction Engineering Construction Engineering and Management Construction Technology Construction Technology and Management Construction and Project Management	Civil Draftsman Civil Engineering Civil Engineering and Planning Civil Engineering (Building Services Engineering) Civil Engineering (Construction Technology) Civil Engineering (Construction) Civil Engineering (Construction) Civil Engineering (Sandwich Pattern) Civil Technology Construction Engineering Construction Technology Construction and Project Management
4	Training Officer (Electrician)	Electrical Engineering	Electrical and Electronics (Power System) Electrical and Electronics Engineering Electrical and Instrumentation Engineering Electrical Engineering Electrical Engineering (Electronics and Power) Electrical Engineering (Industrial Control) Electrical Instrumentation and Control Engineering Electrical, Electronics and Power Electrical and Energy	Electrical and Electronics (Power System) Electrical and Electronics Engineering Electrical and Instrumentation Engineering Electrical Energy Systems Electrical Engineering (Instrumentation and Control) Electrical Engineering Electrical Engineering (Electrical Engineering (Electrical Engineering (Electronics and Power) Electrical Engineering (Industrial Control) Electrical Machines
5	Training Officer (Wireman)	Electrical Engineering	Electrical and Electronics (Power System) Electrical and Electronics Engineering Electrical and Instrumentation	Electrical Macrines Electrical and Electronics (Power System) Electrical and Electronics Engineering Electrical and

				V CONTRACTOR
			Engineering Electrical Engineering Electrical Engineering (Electronics and Power) Electrical Engineering (Industrial Control) Electrical Instrumentation and Control Engineering Electrical, Electronics and Power Electrical and Energy	Instrumentation Engineering Electrical Energy Systems Electrical Engineering (Instrumentation and Control) Electrical Engineering Electrical Engineering (Electronics and Power) Electrical Engineering (Industrial Control) Electrical Machines
6	Training officer (Draughtsman Mechanical, Machinist [Grinder])	Mechanical Engineering	Electrical and Mechanical Engineering Mechanical Engineering (Industry Integrated) Mechanical Engineering (Sandwich Pattern) Mechanical Engineering Mechanical Engineering Mechanical Engineering(Repair and Maintenance) Power Engineering Mechanical Engineering (Production) Production Industrial Production and Manufacturing Mechanical (Tool and Die) Mechanical (Welding and Sheet Metal) Mechanical (RAC) Industrial Engineering and Management	Mechanical Engineering Mechanical Engineering (Industry Integrated) Mechanical Engineering (Sandwich Pattern) Mechanical Engineering Mechanical Engineering (Refrigeration and Air Conditioning) Mechanical Engineering(Repair and Maintenance) Refrigeration and Air Conditioning Mechanical Engineering (Production) Production Industrial Production and Manufacturing Mechanical (Tool and Die) Mechanical (Welding and Sheet Metal) Mechanical (RAC) Industrial Engineering and Management
		Production Engineering/Manufacturing Engineering	Industrial and Production Engineering Machine Engineering Manufacturing Engineering Mechanical Engineering (Prod) Production and Industrial Engineering Production Engineering Production Engineering Production Engineering (Sandwich) Tool Engineering	Design and Drafting Machine Engineering Machine Tools and Maintenance Engineering Machine Tools Technology Manufacturing Engineering Manufacturing Technology Mechanical CAD/ CAM Mechanical Engineering (Tool and Die) Mechanical Engineering
	8			Production Mechanical Engineering Specialization in CAD

			1	
				Mechanical Engineering Tool Engineering Production and Industrial Engineering Production Engineering Production Engineering (Sandwich) Production Technology
7	Training Officer (Instrument Mechanic)	Instrumentation Engineering	Applied Electronics and Instrumentation Engineering Electronics and Instrumentation Engineering Electronics Instrumentation and Control Engineering Power Electronics and Instrumentation Engineering Electronics and Control Systems Electronics and Control Systems Electronics Communication and Instrumentation Engineering Electronics Instrumentation Engineering Instrumentation and Control Engineering Instrumentation Instrumentation Instrumentation and Control Engineering Instrumentation and Electronics Instrumentation and Electronics Instrumentation Engineering Instrumentation Engineering Instrumentation Engineering Instrumentation	Applied Electronics and Instrumentation Engineering Control and Instrumentation Electrical and Instrumentation Engineering Electrical Engineering (Instrumentation and Control) Electronics Instrumentation and Control Engineering Electronics and Instrumentation Engineering Electronics Communication and Instrumentation Engineering Instrumentation Engineering Instrumentation Engineering Instrumentation and Control Engineering Instrumentation Technology
8	Training Officer (Refrigeration and Air Conditioning)	Mechanical Engineering	Technology Electrical and Mechanical Engineering Mechanical Engineering (Industry Integrated) Mechanical Engineering (Sandwich Pattern) Mechanical Engineering Mechanical Engineering(Repair and Maintenance) Mechanical Engineering (Refrigeration and Air Conditioning)	Diploma in Mechanical Engineering Mechanical Engineering (Sandwich Pattern) Mechanical Engineering Mechanical Engineering (Maintenance) Mechanical Engineering (Refrigeration and Air Conditioning) Mechanical Engineering(Repair and Maintenance) Refrigeration and Air Conditioning
9	Training Officer (Mechanic Motor Vehicle, Mechanic		Mechanical Engineering (Industry Integrated) Mechanical Engineering (Sandwich Pattern) Mechanical Engineering	Diploma in Mechanical Engineering Mechanical Engineering (Industry Integrated) Mechanical Engineering

	Diesal, Mechanic Tractor, Driver-cum- mechanic)	Mechanical Engineering	Mechanical Engineering (Repair and Maintenance)	(Sandwich Pattern) Mechanical Engineering Mechanical Engineering (Maintenance) Mechanical Engineering(Repair and Maintenance)
		Automobile Engineering	Automobile Engineering Automobile Maintenance Engineering Automotive Technology Mechanical Engineering (Auto) Mechanical Engineering Automobile	Automobile Engineering Automobile Engineering (Automobile Fitter) Automotive Engineering Mechanical Engineering (Auto) Mechanical Engineering Auto Mobile
10	Training Officer (Fordger and Heat Treater (Black Smith), Carpenter, Fondryman (Molder), Plastic Processing Operator Sheet Metal Worker Welder)	Mechanical Engineering	Mechanical Engineering (Industry Integrated) Mechanical Engineering (Sandwich Pattern) Mechanical Engineering Mechanical Engineering Mechanical Engineering(Repair and Maintenance) Mechanical Engineering (Production) Production Industrial Production and Manufacturing Mechanical (Tool and Die) Mechanical (Welding and Sheet Metal) Mechanical (RAC) Industrial Engineering and Management	Diploma in Mechanical Engineering Heat Power Engineering Mechanical Engineering(Industry Integrated) Mechanical Engineering (Sandwich Pattern) Mechanical Engineering Mechanical Engineering (Maintenance) Mechanical Engineering (Refrigeration and Air Conditioning) Mechanical Engineering Power Plant Engineering Mechanical Engineering(Repair and Maintenance)
		Production Engineering/Manufacturing Engineering	Manufacturing Engineering and Technology Manufacturing Process and Automation Engineering Manufacturing Science and Engineering Manufacturing Technology	Fabrication Technology Foundry Technology Industrial and Production Engineering Industrial Engineering and Management Machine Engineering Machine Tools and Maintenance Engineering
			Production Engineering (Sandwich) Tool Engineering	Machine Tools Technology Manufacturing Engineering Manufacturing Technology Material Management Mechanical Engineering (Tool and Die) Mechanical Engineering

Γ	T		T	
				Production
				Mechanical Engineering
				Tool Engineering
				Mechanical Engineering
				(Foundry)(SW)
				Mechanical Welding and
				Sheet Metal Engineering
				Production and Industrial
				Engineering
				Production Engineering
				Production Engineering
				(Sandwich)
				Production Technology
11	Training	Mechanical Engineering	Mechanical	Diploma in Mechanical
100	Officer (Fitter,		Engineering (Industry	Engineering
	Machnist,		Integrated)	Mechanical Engineering
	Turner,		Mechanical	(Industry Integrated)
	Plumber)	0	Engineering (Sandwich	Mechanical Engineering
			Pattern)	(Sandwich Pattern)
			Mechanical	Mechanical Engineering
			Engineering	Mechanical Engineering
			Mechanical	Engineering(Refrigeration
			Engineering(Repair and	and Air Conditioning)
			Maintenance)	Mechanical
			Mechanical	N 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1
			4.450.000 (E. 0.750.000 (E. 0.750.000) (E. 0.750.000 (E. 0	Engineering(Repair and
			Engineering (Production)	Maintenance)
			(Production) Production	
			Application of the control of the co	
			Industrial	
			Production and	
			Manufacturing	
			Mechanical (Tool and	
			Die)	
	*		Mechanical (Welding	
			and Sheet Metal)	
			Mechanical (RAC)	
			Industrial Engineering	
			and Management	
		Production	Industrial and	Fabrication Technology
		Engineering/Manufacturing	Production Engineering	Industrial and Production
		Engineering	Machine Engineering	Engineering
			Manufacturing	Industrial Engineering
			Engineering	and Management
			Manufacturing	Machine Engineering
		*	Engineering and	Machine Tools and
			Automation	Maintenance Engineering
			Manufacturing	Machine Tools
			Engineering and	Technology
			Technology	Manufacturing
			Manufacturing Process	Engineering
			and Automation	Manufacturing
			Engineering	Technology
			Manufacturing Science	Material Management
			and Engineering	Mechanical Engineering
			Manufacturing	(Tool and Die)
		a	Technology	Mechanical Engineering
		*	Mechanical	Production
			Engineering (Prod)	Mechanical Engineering
			Precision	Tool Engineering

12	Training Officer (Library and Information Science)		Manufacturing Production and Industrial Engineering Production Engineering Production Engineering (Sandwich) Library and Information Science	Mechanical Engineering(Machine Tool Maintenance and Repairs) (SW) Production and Industrial Engineering Production Engineering Production Engineering (Sandwich) Production Technology Library and Information Science
13	Training Officer (Hospital House Keeping)		Public Health /Bio Science /Physiology / Nursing	Public Health /Bio Science /Physiology / Nursing
14	Training Officer (Mechanic Computer Hardware)	Electronics Engineering	Electronic Engineering Electronic Science and Engineering Electronics Electronics and Computer Science	Applied Electronics Digital Electronics and Microprocessor Electrical and Electronics Engineering Electronic Engineering
			Electronics and Computer Engineering Electronics and Control Systems Electronics and Electrical Engineering Electronics Design Technology Electronics Engineering Electronics System Engineering Electronics Technology	Electronic Science and Engineering Electronics Electronics and Computer Engineering Electronics Engineering (Industry Integrated) Electronics Engineering (Micro Electronics) Electronics Engineering With Microprocessor Electronics Production and Maintenance Electronics Technology Micro Electronics
		Electronics and Communication Engineering	Electronics and Communication Engineering Electronics and Telecommunication Engineering Electronics and Telematric Engineering	Electronics and Communication Engineering Electronics and Telecommunication Engineering Electronics and Telematrics Engineering
		Instrumentation Engineering	Electronic Instrumentation and Control Engineering Electronics and Instrumentation	Electronic Instrumentation and Control Engineering
		Computer Science and Engineering	Computer Engineering Computer Engineering and Application Computer Networking Computer Science and	Computer Hardware and Networking Computer Engineering Computer Engineering and Application

			Engineering Computer Science Computer Science and Technology Computer Science and Information Technology Computer Science and Systems Engineering Computer Technology Electronics and Computer Science Electronics and Computer Engineering	Computer Hardware and Maintenance Computer Hardware and Networking Computer Networking Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Systems Engineering Computer Technology Computer Technology and Applications Electronics and Computer Engineering
15	Training Officer (Computer Operator and Programming Assistant)	Computer Science and Engineering	Computer Engineering Computer Engineering and Application Computer Networking Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Information Technology Computer Science and Systems Engineering Computer Technology Computer Technology Computing in Computing Computing in Multimedia Computing in Software	Computer Applications Computer Engineering Computer Engineering and Application Computer Networking Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Systems Engineering Computer Software Technology Computer Technology Computer Technology and Applications Network Engineering
		Information Technology	Information and Communication Technology Information Science and Engineering Information Science and Technology Information Technology	Information and Communication Technology Information Science and Engineering Information Science and Technology Information Technology
		MIELIT "A" Level Master of Computer Application Bachelor of Computer Application Post Graduate Diploma in	Master of Computer Application Bachelor of Computer Application	
16	Training Officer (Information Technology & Electronics	Computer Application Computer Science and Engineering	Computer Engineering Computer Engineering and Application Computer Science and Engineering	Computer Engineering Computer Engineering and Application Computer Science and Engineering

	C4		T	Ta
	System		Computer Science and	Computer Science
	Maintenance)		Technology	Computer Science and
			Computer Science and	Technology
	8		Information	Computer Technology
			Technology	Computer Technology
			Computer Technology	and Applications
			Electronics and	Electronics and Computer
			Computer Science	Engineering
			Electronics and	Electronics Engineering
			Computer Engineering	Electronics
			Electronics Engineering	Instrumentation and
			Electronics	Control Engineering
			Instrumentation and	Electronics
			Control Engineering	Communication and
			Electronics	Instrumentation
			Communication and	Engineering
			Instrumentation	Electronics and
			Engineering	Telecommunication
			Electronics and	Electronics and
			Telecommunication	Communication
			Electronics and	Electronics and
			Communication	Information System
			Electronics and	Electronics and
			Information System	Instrumentation
			Electronics and	mstrumentation
			Instrumentation	
		Information		In Comment of the second
			Information and	Information and
		Technology	Communication	Communication
			Technology	Technology
			Information	Information Engineering
			Engineering	Information Science and
			Information Science	Engineering
			and Engineering	Information Science and
			Information Science	Technology
			and Technology	Information Technology
			Information	Information Technology
			Technology	and Engineering
			Information	
			Technology and	
	5		Engineering	
17	Training		Modern Office	Modern Office
	Officer		Management	Management
	(Secretarial		Modern Office	Modern Office
	Practice		Management and	Management and
	[English])		Secretarial Practice	Secretarial Practice
		**	Modern Office Practice	Modern Office Practice
18	Training	Civil Engineering	Civil Engineering	Civil Engineering
	Officer	5	Civil Engineering and	Civil Engineering and
	(Interior		Planning	Planning
	Decoration &		Civil Engineering	Civil Engineering
	Designing)		(Construction	(Building Services
	/		Technology)	Engineering)
			Civil and Infrastructure	Civil Engineering
			Engineering	(Construction
		*	Civil Technology	
			Civil reclinology	Technology)
				Civil Engineering
				(Construction)
				Civil Engineering
				(Sandwich Pattern)

				Civil Technology
		Architecture	Architectural	Diploma in Architectural
		The intercent	Assistantship	Assistantship
			Architectural	Interior Decoration
			Engineering	Interior Design
			Architecture and	Interior Design &
			Interior Decoration	Decoration
			Architecture	Decoration
			Assistantship	
			Architecture	
			Architecture (Interior	
			Design)	
			B.Arch. (Building	
			Engineering and	
			Construction	
			Management)	
	0		B.Arch.(Interior	
			Design)	
			Interior Design	
			Interior Design	
19	Training	Textile Engineering	Fibre and Textiles	Apparel Design and
17	Officer	Toxtile Engineering	Processing Technology	Fabric
	(Sewing		Jute and Fibre	Apparel Design and
	Technology)		Technology	Fabrication Technology
	Toomiorogj)		Man Made Fibre	Apparel Design and
			Technology	Fashion Technology
		2	Man-Made Textile	Apparel Manufacture and
			Technology	Design
			Silk Technology	Apparel Technology
			Textile Engineering	Computer Aided Costume
			Textile Plant	Design and Dress Making
			Engineering	Costumer Design and
			Textile Processing	Dress Making
			Textile Technology	Dress Designing and
				Garment Manufacturing
				Fashion and Clothing
	-			Technology
				Fashion and Apparel
				Design
				Fashion Designing and
				Garment Technology
				Fashion Technology
				Garment Technology
		Fashion	Fashion Technology	Textile Technology
		Technology	Apparel and Production	Textile
			Management	Technology(Textile
			Fashion and Apparel	Design and Weaving)
			Technology	Textile
			Fashion and Apparel	Technology(Manmade
			Engineering	Fibre)
				CDDM (Costume Design
				and Dress Making)
				Costume Design and
				Garment Technology
20	Training	Architecture	Architectural	Architectural
	Officer		Assistantship	Assistantship
	(Architectural		Architectural	Interior Decoration
	Assistant)	-	Engineering	Interior Design
			Architecture and	Interior Design &

		T	T =	1
			Interior Decoration Architecture Assistantship Architecture (Interior Design) B.Arch. (Building Engineering and Construction Management) B.Arch.(Interior Design) Interior Design Civil Engineering and Planning	Decoration Civil Engineering and Planning Civil Engineering Architecture and Interior Decoration Architecture Assistantship Architecture Architecture (Interior Design) Architectural Engineering
21	Training Officer (Workshop Calculation & Engineering Drawing)	Mechanical Engineering	Mechanical Engineering (Industry Integrated) Mechanical Engineering	Mechanical Engineering (Industry Integrated) Mechanical Engineering Mechanical Engineering (Refrigeration and Air Conditioning)
		Production Engineering/Manufacturing Engineering	Industrial and Production Engineering Manufacturing Technology Mechanical Engineering (Production) Production and Industrial Engineering Production Engineering Production Engineering Production Engineering Production and Manufacturing Mechanical (Tool and Die) Mechanical (Welding and Sheet Metal) Mechanical (RAC) Industrial Engineering and Management Manufacturing Engineering Industrial Engineering	Industrial and Production Engineering Industrial Engineering and Management Manufacturing Engineering Manufacturing Technology Mechanical Engineering (Tool and Die) Mechanical Engineering (Production) Mechanical (Welding and Sheet Metal) Production and Industrial Engineering Production Engineering Production Technology Tool and Die Making Tool and Die Engineering Tool and Die Under Mechanical Engineering
22	Training Officer (Stenography Hindi/English)	One year Diploma / Certificate in Data Entry Operator / Programming.		
23	(1) Training Officer (Mechanic Auto Electrical & Electronics)	Electrical and Electronics Engineering	Electrical and Electronics Engineering Electrical and Instrumentation Engineering Electrical Engineering Electronics and	Electrical and Electronics Engineering Electrical and Instrumentation Engineering Electrical Engineering Electronics and Electrical

		Electrical Engineering	Engineering
	Automobile Engineering	Automobile Engineering Automobile Maintenance Engineering Automotive Technology Mechanical Engineering (Auto) Mechanical Engineering Automobile	Automobile Engineering Automobile Engineering (Automobile Fitter) Automotive Engineering Mechanical Engineering (Auto) Mechanical Engineering Auto Mobile
(2) Training Officer (Information Technology)	Computer Science and Engineering	Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Information Technology Computer Science and Systems Engineering Computer Application	Computer Applications Computer Engineering Computer Engineering and Application Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Systems Engineeringy Computer Technology Computer Applications
	Information Technology	Information and Communication Technology Information Engineering Information Science and Engineering Information Science and Technology Information Technology Information Technology and Engineering	Information and Communication Technology Information Engineering Information Science and Engineering Information Science and Technology Information Security Management Information Technology Information Technology and Engineering
(3) Training Officer (Computer Hardware & Networking Maintenance)	Computer Science and Engineering Information	Computer Engineering and Application Computer Networking Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Information Technology Computer Science and Systems Engineering Computer Technology Computer Application Computer Engineering	Computer Hardware and Networking Computer Applications Computer Engineering Computer Engineering and Application Computer Hardware and Maintenance Computer Networking Computer Science and Engineering Computer Science and Technology Computer Science and Systems Engineering Computer Technology Computer Science and
	Technology	Engineering	Information Technology

		Information Science	Information Engineering
		and Engineering	Information Science and
		Information Science	Engineering
		and Technology	Information Science and
		Information	Technology
		Technology	Information Technology
		Information	Information Technology
		Technology and	and Engineering
i i		Engineering	
	Electronics and	Electronics and	Electronics and
	Communication	Communication	Communication
	Engineering	Engineering	Engineering
		Electronics and	Electronics and
		Telecommunication	Communication
		Engineering	Technology
		Electronics	Electronics and
		Communication and	Telecommunication
*		Instrumentation	Engineering
		Engineering	Electronics
		_	Communication and
			Instrumentation
			Engineering
			Information and
			Communication
			Technology
(4) Training	Mechanical Engineering	Mechanical	Mechanical Engineering
Officer	*	Engineering	Mechanical Engineering
(Mechanic		Mechanical	(Maintenance)
Mechatronics)		Engineering(Repair	Mechanical
		and Maintenance)	Engineering(Repair and
			Maintenance)
	Production	Industrial and	Industrial and Production
	Engineering/Manufacturing	Production	Engineering
	Engineering	Engineering	Mechanical Engineering
		Mechanical	Production
w		Engineering (Prod)	Production and Industrial
		Production and	Engineering
		Industrial Engineering	Production Engineering
		Production	Production Technology
		Engineering	
	Mechatronics Engineering	Mechanical and	Mechatronics
		Automation	Mechatronics-Sandwich
		Engineering	Robotics and
		Mechatronics	Mechatronics
		Mechatronics	
		Engineering	
		Mechatronics	
		Engineering(Sandwich)	
		Electronics and	
		Instrumentation	
		Robotics and	
(E) TD	Markaria I Erri	Mechatronics	N. 1
(5) Training	Mechanical Engineering	Mechanical	Mechanical Engineering
Officer		Engineering (Industry	Maintenance Engineering
(Mining		Integrated)	Mechanical Engineering
Machine		Mechanical	(Industry Integrated)
Maintenance)		Engineering	Mechanical Engineering
		Mechanical	(Maintenance)
ı	1	Engineering (Repair	Mechanical

		and Maintenance)	Engineering(Repair and Maintenance)
	Production Engineering/Manufacturing Engineering	Industrial and Production Engineering Machine Engineering Mechanical Engineering (Prod) Production and Industrial Engineering Production Engineering	Industrial and Production Engineering Industrial Engineering and Management Machine Engineering Machine Tools and Maintenance Engineering Machine Tools Technology Mechanical Engineering Production Mechanical Engineering Tool Engineering Mechanical Engineering Mechanical Engineering(Machine Tool Maintenance and Repairs) (SW) Production and Industrial Engineering
	Mining Engineering	Mine Engineering Mining Engineering	Production Engineering Mine Engineering Mine Surveying Mining and Mine Surveying
(6) Training Officer (Fashion Design & Technology)	Textile Engineering	Fibres and Textiles Processing Technology Jute and Fibre Technology Man Made Fibre Technology Man-Made Textile Technology Silk Technology Textile Engineering Textile Plant Engineering Textile Processing Textile Technology	Apparel Design and Fabric Apparel Design and Fabrication TechnologyApparel Design and Fashion Technology Apparel Manufacture and Design Apparel Manufacture and Design Apparel Technology Computer Aided Costume Design and Dress Making Costumer Design and Dress Making Dress Designing and Garment Manufacturing Fashion and Clothing Technology Fashion and Design Fashion Designing Fashion Designing Fashion Designing Fashion Designing Fashion Designing Fashion Designing Fashion Technology Garment Technology Textile Engineering Textile Manufacturing and Technology Textile Marketing and Management

			Textile Technology(Textile Design and Weaving) Textile Technology(Manmade Fibre) CDDM (Costume Design and Dress Making)
	Fashion Technology	Fashion Technology Apparel and Production Management Fashion and Apparel Technology Fashion and Apparel Engineering	S.
(7) Training Officer (Multimedia Animation & Special Effect)	Multimedia Technology	3-D Animation and Graphics Computing in Multimedia Multimedia and Animation	3-D Animation and Graphics Animation and Multimedia Technology Multimedia Technology
(8) Training Officer (Dress Making)	Textile Engineering	Fibres and Textiles Processing Technology Jute and Fibre Technology Man Made Fibre Technology Man-Made Textile Technology Silk Technology Textile Engineering Textile Plant Engineering Textile Processing Textile Technology	Apparel Design and Fabric Apparel Design and Fabrication Technology Apparel Design and Fashion Technology Apparel Manufacture and Design Apparel Technology Computer Aided CostumeDesign and Dress Making Costumer Design and Dress Making Dress Designing and Garment Manufacturing Fashion and Clothing Technology Fashion and Design Fashion Designing Fashion Designing Fashion Designing Fashion Designing Fashion Designing Fashion Technology Garment Technology Textile Engineering Textile Manufacturing and Technology Textile Marketing and Management Textile Technology Textile Technology(Textile Design and Weaving) Textile Technology (Manmade Fibre)

			CDDM (Costume Design and Dress Making)
	Fashion Technology	Fashion Technology Apparel and Production Management Fashion and Apparel Technology Fashion and Apparel Engineering	
(9) Training Officer (Database System Administration Assistant)	Computer Science and Engineering	Computer Engineering Computer Engineering and Application Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Systems Engineering Computer Technology	Computer Applications Computer Engineering Computer Engineering and Application Computer Hardware and Networking Computer Networking Computer Science and Engineering Computer Science Computer Science and Technology Computer Science and Systems Engineering Computer Technology Computer Technology and Applications
	Information Technology	Information Engineering Information Science and Engineering Information Science and Technology Information Technology Information Technology and Engineering	Computer Science and Information Technology Information Engineering Information Science Information Science and Engineering Information Science and Technology Information Security Management Information Technology Information Technology and Engineering

SCHEDULE- IV (See rule 14)

S.	Name of service	Name of	Minimum	Name of member	Remarks
No.	or posts from	service or	experience	of the	
	which	posts to which	period for	Departmental	
	promotion is to	promotion is	eligibility for	Promotion	
	be made	to be made	promotion	Committee	
(1)	(2)	(3)	(4)	(5)	(6)
1.	Training Officer	Training	(1) 08 years for	Director,	All those Training
	(Trade/	Superintenden	NTC /NAC	Employment and	Officers who have been
	Workshop	t / Technical	(2) 07 years for	Training /	passed Instructor Training
	Calculation and	Assistant	Engineering	Competent	from DGT'S Advanced
	Engineering		Diploma	Authority	Training Institutes (ATI /
	Drawing)		holder	nominated by the	CTI / NVTI / RVTI/ IToT
			(3) 06 years for	Director	etc.) will be eligible for
			Engineering		the promotion for the post
			Degree.		of Training
			759K		Superintendent/Technical
	9				Assistant.

2.	Maintenance	Training	5 years	do	
2.	Mechanic	Officer	3 years	uo	_
3.	Workshop	Maintenance	5 years	do	_
] .	Attendant	Mechanic	5 years		
4.	Dresser	Pharmacist	5 years	do	-
5.	Assistant	Superintenden	3 years	do	_
J.	Superintendent	t (Directorate)	5 June		
	(Directorate)	(21100101410)			
	and				
	Superintendent				
	(Field Office)				
6.	Assistant	Assistant	3 years	do	Should have Graduation
	Grade-I	Accounts	•		degree from any
		Officer			recognized University and
					having three years work
					experience on the post of
					Assistant Grade-I and must
					have passed the Accounts
					Training Examination.
7.	Assistant	Assistant	3 years	do	-
	Grade-I	Superintenden			
		t (Directorate)			
		and			
		Superintenden			
		t (Field			
		Office)	2	1	
8.	Assistant	Assistant	3 years	do	-
	Grade-II/	Grade-I			
9.	Accountant Assistant	Assistant	3 years	do	
٦.	Grade-III	Grade-II /	3 years	uo	-
	Grade-III	Accountant			
10.	Steno Typist	Stenographer	5 years	do	
10.	Stello I ypist	Grade-III	J years	uo	
11.	Class-IV	Assistant	5 years	do	Such Class-IV
11.	Employees	Grade-III	5 yours		employees, who have
	Zinpioj cos	J. G.			prescribed
					qualification of the
					post of Assistant
					Grade-III.
	L	1		L	Grade-III.

By order and in the name of the Governor of Chhattisgarh, P.K.MISHRA, Joint Secretary.